USSR/Human and Animal Physiology. Digestion.

T

Abs Jour: Ref Zhur-Biol., No 8, 1958, 35526.

of the splanchnic nerves intensified the formation of secretory granulations in the mucus cells of the stomach. Following stimulation of those nerves, these cells were filled with densely estaining granules occupying almost the whole provplasm.

Carde : 2/2

GEDEVANISHVILI, M.D. Cand Med oci -- (diss) "Stomach mucus and nervous regulation of its secretion."

Thilisi, 1958, 42 pp with illustrations (Thilisi State Med Inst) 200 copies (KL, 21-58, 92)

- 61 -

GEDEVANISHVILI, M. D.

"The seasonal variation of mucopolysaccharide constituents in the ground substance of groundermis."

report submitted for 2nd Intl Cong, Histochemistry & Cytochemistry, Frankfurt, 16-21 Aug 64.

Toilisi, USSR.

Inst of Pharmacochemistry, Georgian AS, Perovskaya St 22.

GEDEVANISHTILL, M.P., 108aVa, V.O.

Histochemistry of polysaccharide complexes of the salivary glant in rats and the submaxillary gland in man. Soob. AN Gruz. SSR 34 no.2:485-491 My \*64. (MIRA 18:2)

1. Institut Armakokhimii AN Gruzinskoy SSR i Institut eksperimentalinoy i klinicheskoy onkologii Ministerstva zdravcoki suneniya Gruzinskoy SSR. Submitted December 11, 1963.

### "APPROVED FOR RELEASE: 08/23/2000

### CIA-RDP86-00513R000514610003-1

CEDEVANISHVILL, T.A. USSR / Pharmacology, Toxicology. Cardiovascular Agents U-5 : Ref. Zh. Biol., No 2, 1958, No 8012 Abs Jour : Gedevanishvili, T.A. Author Inst : The Effect of Digitalis Preparations (digalen-neo and Title digicilen) and of their Combinations on the Coronary Vessels of Cats and Rabbits. : Tr. in-t klinich, i Experim, Kardiol, an Gruz, SSR, 1956 Orig Pub (1957), 4, 399-405 : The experiments were performed on the isolated hearts of Abstract cats and rabbits after Langendorf. In the first series of experiments digalen-neo and digicilen, in a concentration of 1:50,000-1:20,000, caused a weak coronary vasoconstriction in the hearts that had stopped beating; the vasocon-: 1/2 Card

USSR / Pharmacology, Toxicology. Cardiovascular Agents

U-5

Abs Jour

: Ref. Zh. Biol., No 2, 1958, No 8012

Abstract

striction became more pronounced when 1:10,000 - 1:5,000 concentrations were used. Digalen-nec caused a stronger coronary constriction than digicilen. When atropine, in a concentration of 1:50,000 - 1:100,000 was added to those preparations, coronary constriction was prevented. In certain instances a coronary vasodilatation was observed. In the second series of experiments, performed on functioning hearts of cats and rabbits, digalen-neo and digicilen, in a concentration of 1:25,000 - 1:20,000, caused a weak coronary casoconstriction which with an increase in concentration (1:10, .000 - 1:50,000) became pronounced. There was a simultaneous prolongation of the systole and slowing of the rhythm. Digolen-neo had a greater effect than digicilen.

Card

1 2/2

CEDEVANISHVILI, T.A.

Clinical study of "digitalen." Soob. AN Gruz. SSR 19 no.6:743-750
D '57.

(MIRA 11:6)

1.Institut klinicheskoy i eksperimental'noy kardiologii im. M.D.
Tainamigyvishvili AN GruzSSR. Tollisi. Predstavleno chlenomkorrespondentom AN GruzSSR W.F. Chikovani.

(MSTALIS)

# Materials on studying the effectiveness of digitalis preparations in various forms of deficient circulation. Soob. AN Gruz. SSR 20 no. 3:371-376 Mr '58. (MIRA 11:7) 1. AN GrusSSR, Institut klinicheskoy i eksperimental noy kardiologii im. M.D.TSinamdsgvrishvili, Thilisi. Predstavleno chlenom-korrespondentom Akademii K.P.Chikovani. (DIGITALIS) BIOOD--CIRCULATION, DISORDERS OF)

### GEDEVANISHVILI, T.A.

THE A SANDERS SERVICE SERVICE SERVICE STREET, SANDERS AND SERVICE SERVICES AND SERV

Studying certain pharmacological properties of digitalien.
Seeb. AN Gruz. SSR 20 ne.6:721-726 Je '58. (MIRA 11:10)

1.AH Grusinskey SSR, Institut klinicheskey i eksperimental noy kardielegii imeni M.D. TSinamdsgvrishvili, Tbilisi. Predstavlene chlenom-kerrespondentem Akademii K.P. Chikevani.
(DIGITALIS)

On GEDEVANISHVILI, T. A. Cand Med Sci -- (diss) "For the study of the effect of description."

| Cand Med Sci -- (diss) | The study of the effect of of the effe (Tbilisi State Med Inst), 200 copies (KL, 48-59, 116)

OVISHIANI, G.S.; GEDEVANISHVILI, T.A.

Noproquin therapy in experimental extrasystole. Socb.AN Gruz.SSR
23 no.5:601-606 N 59. (MIRA 13:6)

1. Institut klinicheskoy i eksperimental'noy kardiologii im.M.M.
TSinamdzgvrishvili AN GruzSSR, Tbilisi, i Tbilisskiy gosudarstvennyy
meditsinskiy institut. Predstavleno chlenom-korrespondentom
Akademii A.N.Bakuradse.

(ARRHYTHMIA) (NOVOCAINE) (NEOSTIGMINE) (QUININE)

### GEDEVANISHVILI, T.A.

Therapeutic action of "digiperin". Sooh. AN Gruz. SSR 28 no.4: 503-510 Ap '62. (MIRA 18:1)

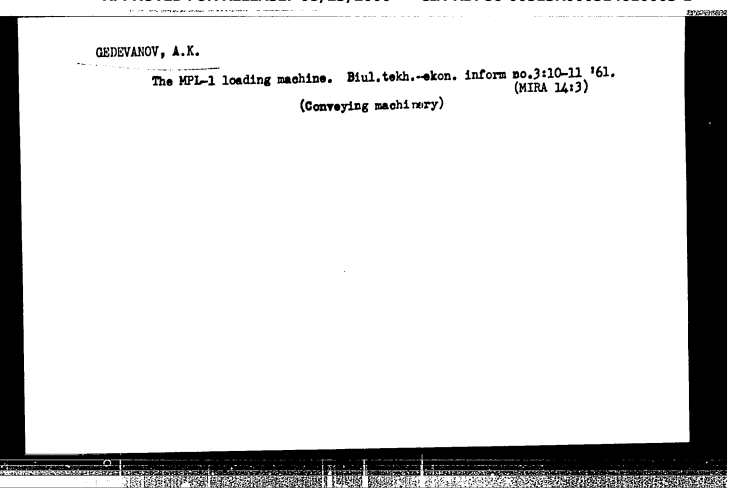
1. AN Gruzinskoy SSR, Institut kardiologii, Tbilisi. Submitted March 15, 1961.

GEDEVANOV. A.K., inzhener.

Small bucket loading machine. Shakht. stroi. no.8:18-19 Ag 157. (MIRA 10:9)

1. Godusarstvennyy proyektno-konstruktorskiy institut po proyektirovaniyu novykh mashin i mekhanizmov dlya gornoprokhodcheskikh rabot. (Goal handling machinery)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"



GEDEVANOV, A.K.; TUBALETS, V.D.

KG-1 unit for drifting. Trudy TSNIIFodzemshakhtstroia no.1;
126-137 '62. (MIRA 16:8)

(Mining machinery)

BEKASOV, Aleksandr Sergeyevich; GEDEVANOV, A.K., otv. red.;
ABARBARCHUK, F.I., red. isd-va; LAVRENT'YEVA, L.G.,
tekhn. red.

[Mechanics' handbook on loaders] Spravochnik mashinista
pogrusochnykh mashin. Moskva, Gosgortekhisdat, 1963. 207 p.

(MIRA 16:5)

(Loading and unloading)

DEVYATKOV, Aleksandr Nikitovich; NOVIKOV, Vladimir Vasil'yevich;

GEDEVANOV, A.K., inzh., retsenzent;

[The GPS-70 loading machine] Pogruzochnaia mashina GPS-70.

Moskva, Izd-vo "Nedra," 1964. 66 p. (MIRA 17:5)

L 41146-65 EWT (1)/FCC GW ACCESSION NR: AT4048800

5/3116/63/255/000/0184/0191

AUTHOR: Vinogradov, N. D.; Gedgafova, Ye. N.; Malurina, G. A.

TITLE: Relationship between synoptic processes in the Arctic and some varieties of forms of atmospheric circulation

SOURCE: Leningrad. Arkticheskiy i antarkticheskiy nauchno-issledovatel'skiy institut. Trudy\*, v. 255, 1963. Sbornik statey po voprosam dolgosrochny\*kh prognozov pogody\* dlya Arktiki (Collection of articles on the problems of long-range weather forecasting for the Arctic), 184-191

TOPIC TAGS: arctic meteorology, weather forecasting, long-range weather forecasting, atmospheric circulation

ABSTRACT: An allowance for forms of atmospheric circulation and their transformations in long-range weather forecasts for the Arctic makes it possible to analyze and predict Arctic processes against the background of macroprocesses in the northern hemisphere. In this paper, the authors consider this problem using as an example two varieties of the forms of atmospheric circulation defined by Vangengeym. The varieties analyzed were St IV (stationary - type IV) in the E form (for summer and autumn) and LplTa (Lapland Ia) in the C form (for autumn). The variety St IV is characterized by a stationary anticyclone centered over the Cord 1/2

L 41146-55

ACCESSION NR: AT4048800

Ukraine. This facilitates the penetration of cyclones into the Arctic, bringing relatively warm air masses from the North Atlantic. The variety Lpl la is characterized by the intrusion of cold air masses across Scandinavia and the northern part of the European SSSR into the temperate and southern latitudes of the European SSSR and Western Siberia. Both these varieties can be encountered frequently in E and C forms of circulation. The study was based on charts of the mean pressure field and of the kinematics of natural synoptic periods, daily synoptic charts, meteorological tables of observations by polar stations, charts of pressure patterns at the 500-mb level and catalogues of the circulation forms and types of processes in the Arctic. Data for 1939-1960 were used. The authors discuss the character of development of processes over Eurasia and in the Arctic for the selected varieties and also in the three natural synoptic periods following them. The analysis shows that the Vangengeym varieties of forms of circulation can be used in determining the circulatory relationship between processes in the Arctic and in the temperate zone of the Atlantic-European sector. Orig. art. has: 3 figures and I table.

ASSOCIATION: Arkticheskiy i antarkticheskiy nauchno-issledovatel skiy institut, Leningrad (Arctic and Antarctic Scientific Research Institute)

SUBMITTED: CO

ENCL: 00

SUB CODE: ES

Card 2/2 2/2 NO REF SOV: 006

OTHER: 000

GEDGOVD, KNI

SOV/137-58-11-23072

Translation from: Referativnyy zhurnal. Metallurgiya, 1958, Nr 11, p 177 (USSR)

Tomashov, N. D., Vedeneyeva, M. A., Gedgovd, K. N. AUTHORS:

Effect of Tensile Static and Alternating Stresses on the Corrosion of TITLE:

1Kh18N9 Steel (Vliyaniye rastyagivayushchikh staticheskikh i znakoperemennykh napryazheniy na korroziyu stali 1Kh18N9)

PERIODICAL: Sb. Mosk. in-t stali, 1958, Vol 38, pp 574-583

Results of an investigation of the effect of the state of stress of ABSTRACT:

1Kh18N9 steel on its stability in a solution which causes intercrystalline corrosion while it is simultaneously subjected to tensile

static and alternating loads.

N. L.

Chair Corrogion Meto Chargy, Merrow Steel Inch.

Card 1/1

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

TOMASHOV, N.D.: LUNEV, A.F.; GEDGOVD, K.N.

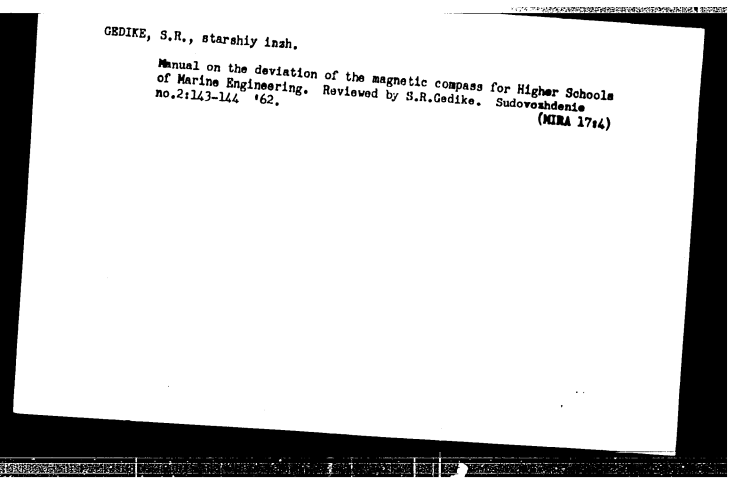
Investigation of ion penetration and the portetive coatings by means of tagged atoms. Trudy Inst.fiz.khim. 8:264-275 '60. (MIRA 14:4)

(Protective coatings—Testing) (Ions—Migration and velocity) (Radioactive tracers)

GALICH, Iliodor Illarionovich; GEDIKE, S.R., otv.red.; KRUGOVA, Ye.A., red.; TSAL, R.K., tekhn.red.

[Electric and radio navigation equipment] Elektro— i radio-navigateionnye pribory. Leningrad, Gom.soiusnoe isd-vo sudo-stroit.promyshl., 1959. 198 p. (MIRA 13:2)

(Aids to navigation) (Nautical instruments)



TA 151723 GEDIMA, P. I. UBSR/Electricity - Breakers, 011 May 50 Circuit Insulation "Electric Strength of the Insulation Used Inside the Tanks of VM-35 Breakers," P. I. Gedima, Engr, 3 pp "Elek Stants" No 5 Subject breakers have been damaged by breakdown of oil gap between de-ion grid and breaker tank. This can be obviated by replacing existing metal screens with cardboard ones. 161723

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

- 1. GEDIMA. P. I., Eng.; SHIMANSKIY, Yu. V.
- 2. USSR (600)
- 4. Electric Lines Poles
- 7. Measures against ice on poles, Elek. sta., 23, No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

and the second of the second o

(NIRA 13:12)

GEDINA, P.I., inzh. Replacement of an insulator anchoring clamp on 400 kv. power transmission lines without interruption to service. Energetik

8 no. 12:19-20 D '60.

(Electric lines--Overhead)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

GEDIMA, P.I., inzh.

Safety belts for linemen. Energetik 9 no.3:20-21 Mr '61.

(Electric lines—Poles)

GEDIMA, P.I., inzh.

Replacement of "grounded" insulators on 400 and 500 kv. electric power transmission lines. Energetik 9 no.7:26-28 J1 61. (MIRA 14:9)

(Electric lines--Overhead)
(Electric insulators and insulation)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

GEDIMA, P.I., inzh.

Hoisting and erection of overhead power trunsmission line towers with preattached wires. Energetik L. no.1:28 Ja '66. (MIRA 19:1)

· 一种 · 中央 · 中		
GEDININ, 17.		
GIDININ, A.		
Sapropel, the "lake gold." Znan. sila 32 no.11:22-23 W '57.	A 10:11)	
l. Zamestitel' direktora Instituta biologii AN Litovskoy SSR (LITHUANIASAFROFELSTHERAPSUTIC USE) (VITANIESB)		
•		
•	•	

ALEKSANDROV, B.M., red.; GEDIMINAS, A.A., red.; GRIGOR'YEV, S.V., red.;

MEL'YANTSEV, V.G., red.; KOZLOVA, G.I., red.izd-va; KONDRAT'YEVA,

M.N., tekhn.red.

[Biology of inland waters in the Baltic Sea region; transactions] Biologiia vnutrennikh vodoemov Pribaltiki; trudy VII nauchney konferentsii po izucheniiu vnutrennikh vodoemov Pribaltiki.
Moskva, Izd-vo Akad.nauk SSSR, 1962. 286 p.

(MIRA 15:2)

1. Nauchnaya konferentsiya po izucheniyu vnutrennikh vodoyemov Pribaltiki. 7th, Petrosavodsk, 1959. (Baltic Sea region---Freshwater biology---Congresses)

ZAWADA, Maria; OEDLICKA, Otmar

Late results of the surgical treatment of acute perforated gastric and duodenal ulcer. Pol. przegl. chir. 37 no.11s1107-1111 N \* 65

1. Z II Kliniki Chirurgicznej AM w Krakowie (Kierownik: porf. dr. J. Oszacki).

```
ADAMCZYK, Bogumil; MARCZYNSKA, Antonia; OSZACKI, Jan; GEDLICZKA, Otmar

Effect of hemorrhage on blood cholesteral, sodium & chloride
ion levels. Polskie tygod. lek. 14 no.1:15-16 5 Jan 59.

1. (Z II Kliniki Chirurgicznej A. M. w Erakowie; kierownik; prof.
dr K. Michejda oraz z Zakladu Farmskodynamiki A. M. w Erakowie;
kierownik: prof. dr J. Hano) Adrea: Krakow, ul. Garncarska 11, Inst.
Onkologii.

(HEMORRHAGE, exper.
eff. on blood cholesterol, sodium & chloride ions in
rabbirs (Pol.))
(CHOLESTROL, in blood
eff. of exper. hemorrh. (Pol.))
(SODIUM, in blood
same)
(CHLORIEMS, in blood
same)
```

OSZACKI, Jan; MARCZYNSKA, Antonina; ADAMCZYK, Bogumil; GEDLICZKA, Otmar

Experimental investigations on the translocation of blood protein after hemorrhage. Polski tygod. lek. 14 no.9:374-376 2 Mar 59.

1. Z II Kliniki Chirurgicznej A. M. w Krakowie: kierownik: prof. dr K. Michejda i z Zakladu Farmakodynamiki A. M. w Krakowie; kierownik: prof. dr J. Hano. Adres: Krakow, ul. Kopernika 21, I Klinika Chirurgiczna A.W.

(HEMORRHAGE, exper.

relation to translocation of blood proteins in rabbits (Pol))
(BIOOD PROTEINS

A STORY OF THE SHAME SHOULD BE SHOUL

translocation after exper. hemorrh. (Pol))

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

SAN THE RESIDENCE AND RESIDENCE OF THE PROPERTY OF THE PROPERT OSZACKI, J.; MARCZYNSKA, A.; SOWINSKA, B.; ADAMCZYK, B.; GEDLICZKA, O. Investigations on electrolyte & protein changes in cancer of stomach & in ulcerative disease of stomach & duodenum. Polski tygod. lek. 14 no.12:516-518 23 Mar 59. 1. Z II Kliniki Chirurgicznej A. M. w Krakowie; kierownik: prof. dr med. Kornel Michejda i z Instytut Onkologii w Krakowie; dyrekter: dec. dr med. Hanna Kolodsiejska. Adres: Krakov, ul. Kopernika 21, II Klin. Chirurg. (BLOOD PROTEINS, in various dis. cancer of stomach & peptic ulcer (Pol)) (MINCTHOLTTME, in blood in cancer of stomach & peptic ulcer (Pol)) (PETIC ULCER. blood in electrolytes & proteins (Pol)) (STOWACH NEOPLASMS, blood in same)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

MANAGEMENT REPRESENTATION OF THE PROPERTY.

而一人的特别的我们也是生活品的对象。他也是想要这种的生态的。 (1944-1944)

The secretary of the second second

LENCZYK, Maria; CHABINKA, Wojciech; CEDLICZKA, Otmar; JASIENSKI, Stefan; LIBMAN, K.; NOSEK, H.; OSZAGEI, Jan; RODECKI, A.

Statistical analysis of cases of cancer of the stomach treated in Gracov in the years 1947-1956. Polski tygod. lek. 14 no.14:615-618 6 Apr 59.

1. (Z Instytutu Onkologii w Krakowie; dyrektor; doc. dr med. Hanna Kolodziejska, z I Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr med. J. Bogusz, z II Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr med. K. Michejda i z III Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr med. J. Jasienski) Krakow, ul. Oarnoarska 11 Instytut Onkologii.

(STOMACH NEOPIASMS, statist. in Poland (Pol))

्र । १९ १ १५६ १५६ हेमाइमान व्रवश्च महामूच्याका पात्र राज्यक्षमध्यक्षणाच्याका । १५० व्यवस्था । १५० व्यवस्थान । OSZACKI, Jan; ADAMCZYK, Bogumil; SOWINSKA, Barbara; GEDLICZKA, Otmar Remote result of gastrectomy in peptic ulcer on electrolyte and protein competition of the blood serum. Polski tygod. lek. 14 no.46: 2021-2023 16 Nov 59. 1. (Z II Kliniki Chirurgicznej A. H. w Krakowie; kierownik: doc. dr J. Oszacki). (GASTRECTONY, off.) (BLOOD PROTEINS) (ELECTROLYTES, blood)

> APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

THE CONTROLL PROGRAMMENT OF THE PROPERTY OF TH

MICHEJDA, Kornel; OSZACKI, Jan; GEDLICZKA, Otmar

Gastric and duodenal ulcer in a surgical clinic. Polski przegl.chir. 32 no.8/9:931-941 60.

1. Z II Kliniki Chirurgicznej A.M. w Krakowie Kierownik: doc. dr J.Oszacki z Instytutu Onkologii w Krakowie Kierownik: doc. dr H.Kolodziejska. (PEPTIC ULCER surg)

1.5.14.55.75.41.6.41.63.45.45.55.54.75.25.44.85.44.85.44.85.44.54.45.44.14.45.45.44.14.45.45.44.14.45.45.44.1

#### GEDLICZKA, Otmar

Bilateral carcinema phylleides of the mammary gland. Pelski przegl. chir. 32 no.11:1103-1106 160.

1. Z II Kliniki Chirurgicsnej A.M. w Krakowie Kierownik: doc. dr J. Ossacki. Z Zakladu Anatomii Patologicznej A.M. w Krakowie Kierownik: pref. dr J. Kewalczykowa.

> (CYSTOSARCOMA PHYLLOIDES surg) (BREAST NEOPLASMS surg)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

GEDLICZKA, Otmar; LENCZYK, Maria

Clinical picture of wastric cancer and peptic ulcer. Polski przegl. chir. 33 no.7/):763-770 161.

1. Z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr J. Oszacki i z Instytitu Onkologii Oddzial w Krakowie Kierownik: doc. dr H. Kolodziejska. (STONACH NECYLASMS diag) (PEPTIC WLCER diag)

GEDLICZKA, Otmar; ADAMCZYK, Bogumil

Effect of blood transfusion on the serum protein content after hemorrhage. Polski przegl. chir. 33 no.10:1117-1121 '61.

1. Z II Kliniki Chirurgicznej AM w Krukowie Kierownik: prof dr J Oszacki z Zakladu Farmakodynamiki AM w Krakowie Kierownik: prof. dr J. Hano.

(BLOOD PROTEINS) (BLOOD TRANSFUSION exper)

(HEMORRHAGE exper)

# GEDLICZKA, Otmar

Blood pressure changes in the right auricle of the heart in post-hemorrhagic states. Pol. przegl. chir. 34 no.10:969-979 162.

1. Z II Kliniki Chirurgicznej AM w Krukowie-Kierownik: prof. dr J. Oszacki 1 z Zakladu Farmakodynamiki AM w Krakowie-Kierownik: prof. dr J. Hano. (BLOOD PRESSURE) (HEMORRHAGE) (HEART)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

GEDLICZKA, Otmar; MARCZYNSKA, Antonina; SKAMINSKI, Stefan;
SZMAPKA, Zbigniew; LEMANDOWSKI, Adam; ZONTEK, Franciszek

The bromsulphalein (BSP) half-time (t 1/2) ir rabbits
following hemorrhage. Pol. tyg. lek. 18 no.40:1481-1482 30'S '63.

1. Z II Kliniki Chirurgicznej AM w Krakowie; kierownik; prof.
dr J. Ossacki.
(SULJOBROMOPHTHALEIN) (LIVER FUNCTION TESTS)
(HEMORRHAGE) (BLOOD VOLUME)

GEDLICZKA, Otmar; SKAWINSKI, Stefan; SZNAPKA, Zbigniew;

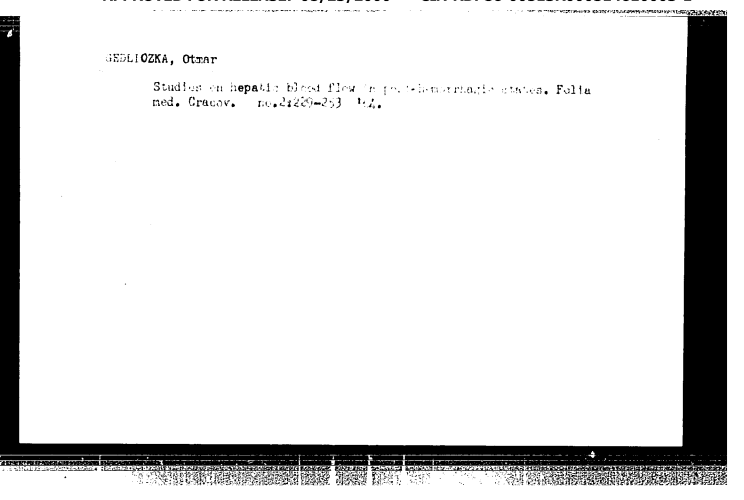
TEWANDOWSKI, Adam

Peripheral venous pressure in post-hemorrhagic states. Polski przegl. chir. 35 no.1z49-55 '63.

1. Z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr J. Oszacki.

(HEMORRHAGE) (BLOOD PRESSURE) (VEINS)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"



GERLICZKA, Otmar; SKAMINSKI, Stefan; SZNAPŁA, Zbigniew; ZUNTER, Franciszek

Pressure in the portal vein following hemorrhage. Pol. tyg. lek. 19 no.18:668-671 27 Ap '64.

1. Z II Kliniki Chirurgicznej Akademii Medycznej w Krukowie (kierownik: prof. dr. Jan Oszacki).

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

OSZACKI, Jan; MARCZYNSKA, Antonina; ADAMCZYK, Bogumil; GFDLICZKA, Otmar

Body composition in gastric and duodenal ulcer. Pol. przegl. chir. 36 no.3:341-348 Mr '64.

1. Z II Kliniki Chirurgicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr J. Oszacki) i z Instytutu Onkologii Oddzial w Krakowie (Kierownik: prof. dr H. Kolodziejska).

OSZACKI, Jan; prof. dr. mod.; MARCZYNSKA, Antonina; ADAMCZYK, Bogumil; GEDLICZKA, Otmar

Nitrogen balance in patients with simple goiter. Pol. tyg. lek. 20 no.1:13-15 4 Ja '65

1. Z Instytutu Onkologii, Oddzial w Krakowie (Dyrektor: prof. dr. med. Hanna Kolodziejska) i z II Kliniki Chirurgicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr. med. Jan Gszacki).

SOWINSKA, Barbara; GEDLICZKA, Ofmar; ZONTEK, Franciszek

Effect of hemorrhage on the amino nitrogen and free amino acid
level in the blood of the rabbit. Przegl. lek. 21 no.9:577-579
'65.

1. Z II Kliniki Ckirurgicznej AM w Krakowie (Kierownik: Prof. dr.
med. J. Oszacki).

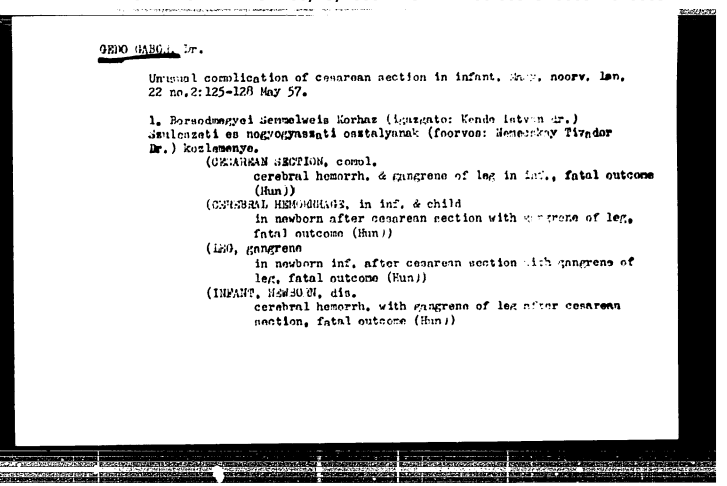
#### "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R000514610003-1

MICHALCWSKI, Maciej; GEDLICZKA, Zdzislaw

Structural adjustment of open-hearth furnaces to automation.
Problemy proj hut maszyn 10 no.12:368-372 D162.

1. Instytut Metalurgit Zelaza Biprohut, Gliwice.



GEDO, Gabor, dr.

Successful surgery in meningocele of newborn. Orv. hetil. 98 no.12: 310-311 24 Mar 57.

A Borsodnegyei Semmelweis Korhau (igasgato: Kende, Istvan, dr.)
 Ssuleszeti Osztalyanak (foorvos: Memecskay, Tivadar, dr.) koslemenye.
 (SPIMA BIFIDA, surg.
 meningocele in newborn inf., successful outcome (Hun))

#### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514610003-1

GEDORURUS, G. A.

USSR/Physics - Semiconductors, Potential Surge

Yer/Apr 52

"Investigating the Temperature Dependence of a Potential Jump (Surge) at the Electrode in Cuprous Oxide," G. M. Abdullayev, Inst of Phys and Fath, Acad Sci Azerbaydzhan SSR

"Iz Ak Nauk, Ser Fiz" Vol XVI, No 2, pp 225-226

Exptl research of high-tension polarization in hole semiconductors, cuprous oxide and selenium, at temp of liquid air was performed by V. I. Lyashenko, G. A. Gedorurus and Z. P. Felvashnikova ("Iz Ak Nauk, Ser Fiz".5, 641, 1938; 5, 4-5 1941); they found a potential surge at the anode. Author studied this phenomenon at room temp in various elec fields. He found an increasing surge with decreasing temp. Indebted to Kh. I. Amirkhanov.

PA 220T97

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

STEPANOV, V.; Spoluprace: BOSMANSKY, K.; GEDROVA, E.; JANOUT, V.; KOLANDOVA, J.; PICKO, V.

Attempt to evaluate the influence of shanges in the microclimate of the classroom on the efficiency of pupils during classes. Cesk. hyg. 8 no.92544-552 0 63.

1. Katedra hygieny deti a dorostu a vyzivy lekardke fakulty hygienicke KU, Praha.

GENOVIUS, German Aleksandrovich; RUDENKO, N.F., professor, doktor

texninicheskikh fihuk, redaktor; MILAHOV,O.V.,[deceased] redaktor;

STRIKOV, A.N., redaktor; KHELEMSKAYA, D.M., tekhnicheskiy
redaktor;

[Special lifting and conveying machines used in the communications
system] Spetsial'nye i pod"emno-transportnye mashiny sviazi.
Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1955.

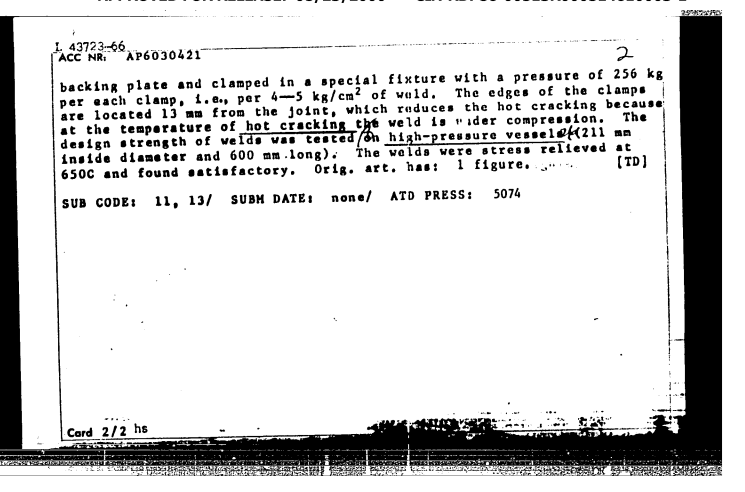
371 p. (Conveying machinery) (Hoisting machinery)

(Conveying machinery) (Hoisting machinery)

GEDOVIUS, C.A., inzh.; VAZETDINOV, A.S., kand.tekhn.nauk; SEVŁRINOVA, E.P., inzh.

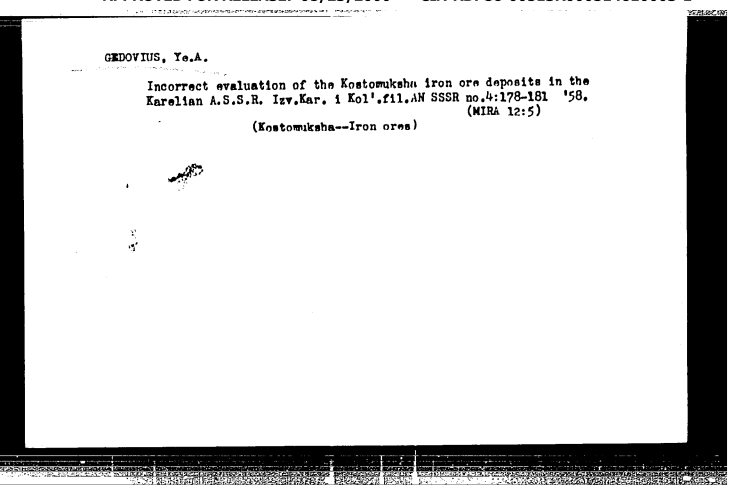
Laying a cable from Brody to Uzhgorod. Stroi.truboprov. 7 no.2:19-21 F '62. (Cables)

43723-66 EWT(m)/EWP(k)/T/EWP(v)/EWP(t)/ETI IJP(c) HV/MJW/HM/JD ACC NR: AP6030421 (W) SOURCE CODE: UE/0193/66/0007007/0005/0006  AUTHOR: Gedovius, I. A.; Makhanev, V. I.; Nikonorov, V. I.; Kireyeva,  G. I.  ORG: none  TITLE: Carbon dioxide-shielded arc welding of steel  SOURCE: Byulleten' tekhniko-ekonomicheskoy informatsii, no. 7, 1966,	
TOPIC TAGS: carbon dioxide, arc welding, shielded arc welding, superstrength steel welding, super strength steel / 28Kh3SNMVFA steel  ABSTRACT: DA method of carbon dioxide-shielded arc welding of 28Kh3SNMVF super-strength steel sheets 2.8 mm thick has been developed and introduced in industry super-strength steel sheets 2.8 mm thick has been developed and introduced in industry the method employs a welder equipped with a resistor which makes it is not adjust the current with an accuracy of 2.5 amp. To ensur possible to adjust the current with an accuracy of 2.5 amp. To ensur (TU582-61) electrode wire 2 mm in diameter is used. At a carbon (TU582-61) electrode wire 2 mm in diameter is used. At a carbon equivalent of 0.76—0.79 the steel requires no preheating, but at an equivalent of 0.8—0.81, preheating to 100—150C is recommended. Sheet equivalent of 0.8—0.81, preheating to 100—150C is recommended. Sheet should be butted as close as possible (the gap should not exceed 0.2 mm should be butted as close as possible (the gap should not exceed 0.2 mm and a maximum length of 10% of the total weld length) on Kh18N9T steel	e .
Card 1/2 UDC: 621.791.753.9—52	. <b>;</b>



# "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514610003-1



GEDOYAN, P.I., podpolkovnik meditsinskoy sluzhby

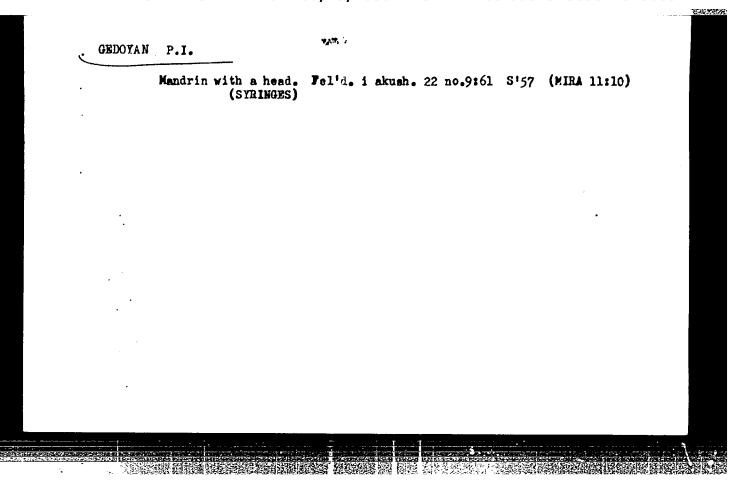
Dermatological bendages. Voen.-med.zhur. no.7:76-77 Jl '57. (MIRA 11:1)

(RANDAOINO AND DRNSSING

bendages for skin dis.)

(SKIN DISMASS, ther.

dermatol.bendages)



	Treatment of callosities with the dental dril 33 no.6869-70 N-D *59. (GALLOSITIES)	Ll. Vest.derm.i ven. (MIRA 13:12)
•		

GEDOYAN, P.I., podpolkovnik meditsinskoy aluzhby

Wooden sandals for preventing epidermophytosis. Voen.-med. zhur.
no.8:79 Ag '61.
(DERMATOPHYTES) (FOOT...DISEASES)

(DERMATOPHYTES) (FOOT...DISEASES)

GEDOYAN, P.I. (Lt. Colonel of the Medical Service)
"Wooden sandals in the prophylaxis of epidermophytosis."

Voyenne-Meditsinskiy Zhurnal, No 8 , August 1961

Examination of the protein fractions of the blood serum

skin diseases by paper electrophoresis. Vest.derm. i ven.
no.9:29-34:62. (MIKA 16:7)
(BLOOD PROTEINS) (SKIN\_DISEASES)
(PAPER ELECTROPHORESIS)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

```
V.SILIVAT, V.V.: GAMEYATON, V.I.; HULMOVA, N.Yo.

Aguitation of ultrasonic waves to the phase and lysis of levi area.

Vec. Law is no.22:197-198 (50, (13.1 1:11))

(Load oron--auclysis) (Ultrasonic waves--Industriat a clientisty)
```

THE PROPERTY OF THE PROPERTY WAS ARRESTED BY THE PROPERTY OF T

GEDOYAH, P.I., podpolkovnik meditsinskoy sluzhby

Bandage for the buttocks. Voen-med.shur. no.12:81 '59.

(RAMDAGES AND RAMDAGING)

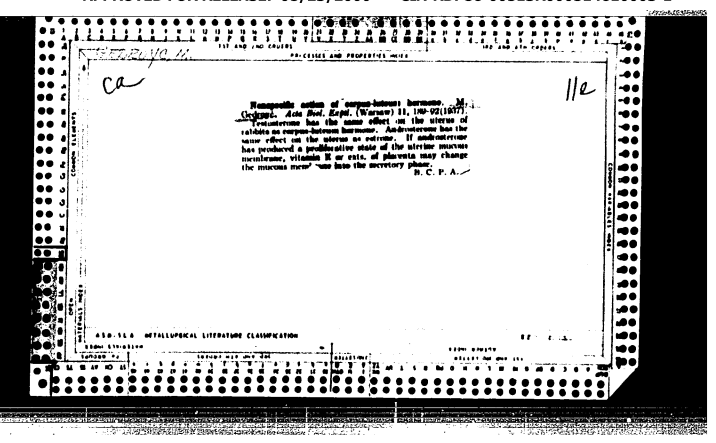
(MIRA 14:1)

LAPAN, A.P.; GATAULINA, Z.; GEDRITE, B.P.

Investigating phenols in semicoke waste waters. Izv. Fiz.khim. nauch.-issl. inst. Irk. un. 5 no.1:69-76 '61.

(Coal--Carbonization)

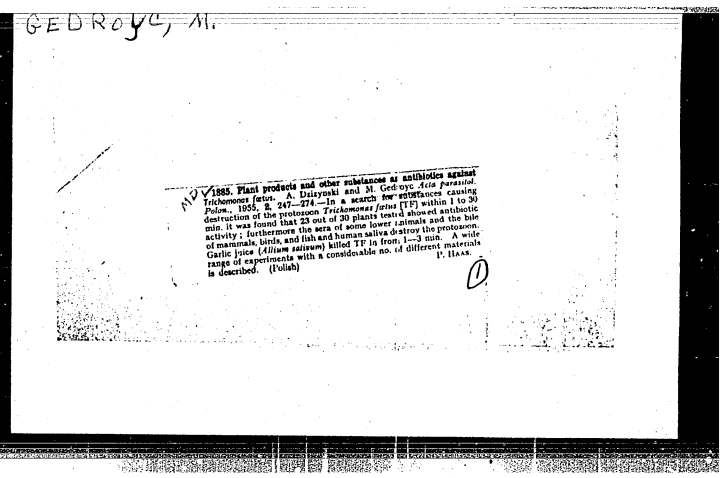
(Industrial wastes-Analysis) (Phenols)



GEDROYC, M.

"Affitibiotic and immunizing properties of free living protozoa; a research on the virus fixe of hydrophobia." p. 62. (SPHAVOZDANIA 2 POSIEDZEN Vol 43, 1950/51. Published 1953. Warszawa, Poland)

SO: Monthly List of East Waropean Accession. (EFAL). LC. Vol. 4, No. 4. April 1955. Uncl.



## GEDROYC, Michal (Warszawa)

The influence of hemolysates of different groups upon the changes in serologic and commotional reactions of erythrocytes (including the Rh factor) and the possibility of blood hemogenisation for the removal of shock symptoms in pregnancy diseases and hemolytic flaws. Rocs nauk roln wet 70 no.1/4:330-333 '60. (REAI 10:9)

(HEMOLYSIS AND HEMOLYSINS) (BLOOD) (PREGNANCY)
(RH FACTOR)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

#### "APPROVED FOR RELEASE: 08/23/2000

#### CIA-RDP86-00513R000514610003-1

3540

ju 192**00** gu 1802

S/188/62/000/002/C13/013 B163/B102

AUTHORS:

Krasil'nikov, V. A., Gedroyts, A. A.

TITLE:

Distortion of the shape of an ultrasonic wave of finite

amplitude in solids

PERIODICAL:

Moscow. Universitet.. Vestnik. Seriya III. Fizika,

astronomiya, no. 2, 1962, 92-93

TEXT: Experimental investigation of non-linear effects in the propagation of intense ultrasonic waves in solids. A sinusoidal wave with a frequency of 5 Mc/sec is emitted from a piezoelectric quartz resonator plate (X cut, 16 mm diameter). Acoustic contact with the polished end face of a cylindrical rod 16 mm, in diameter, is made through a thin layer of transformer oil. At the other end of the rod is a quartz plate with a natural frequency of twice the emitter frequency, i. e. 10 Mc/sec. The output is filtered and amplified by a resonance amplifier and recorded by a \$0-58 (E0-58) cathode-ray-oscillograph. In order to exclude, standing waves, the emitter is pulsed with rectangular pulses of 30-40 µsec duration

Card 1/3

S/188/62/000/002/013/013 B163/B102

Distortion of the shape ...

and a repetition frequency of 200 cps. Measurements in duralumin and  $\mathbb{M}\mathbb{A}=8$  (MA = 8) alloy proved the existence of non-linear effects. The amplitude of the second harmonic is a function of the rod length. With increasing rod length, the amplitude first rises and later decreases. On application of 1000 v at the emitter quartz the rod length corresponding to the maximum amplitude is 20 - 30 cm. In this case the pressure amplitude ratio  $C = p_2/p_1$  of the second harmonic and the fundamental wave which is a characteristic measure for non-linear effects is of the order of 2 - 3 %. In an aluminum single crystal, the X value found is 6 times higher than predicted by Riemann's theory if only the non-linearity of the equation of motion is taken into account. This result indicates that the non-linearity of the equation of state plays an important role, too. In some other solids, such as plexiglass and some other glasses, K was found to be smaller than the theoretical value. Non-linear effects could be observed in longitudinal waves only, and not in transversel waves.

ASSOCIATION: Moskovskiy universitet, Kafedra akustiki (Moscow University, Department of Acoustics) [Abstractor's note: Name of

Card 2/3

Distortion of the shape ... S/188/62/000/002/013/013

association was taken from first page of journal.]

SUBMITTED: January 9, 1962

S/188/62/000/003/012/012 B104/B112

AUTHORS:

Gedroyts, A. A., Zarembo, L. K., Krasil'nikov, V. A.

TITLE:

Elastic waves with finite amplitudes in solids and lattice

unharmonicity

PERIODICAL:

Moscow. Universitet. Vestnik. Seriya III. Fizika,

astronomiya, no. 3, 1962, 92-93

TEXT: The calculation of  $\gamma/\beta$  by reference to the Born model of a solid is discussed. \( \gamma\) is the "mean" nonlinear coefficient, represented as a linear combination of all nonlinear coefficients in Hooke's law; \$\beta\$ is the linear coefficient in Hooke's law. Deviations from this law are due to the nonlinearity of forces exerted by the ions within an ion crystal upon one definite ion. The larger the coefficient of thermal expansion the greater is the nonlinearity of Hooke's law. The deviation from nonlinearity is chiefly due to intercrystalline interaction. The effects of polycrystallicity, crystal defects, etc on Hooke's law are still unexplaimed.

Kafedra akustiki (Department of Acoustics) ASSOCIATION:

SUBMITTED: Card 1/1

March 19, 1962

3/056/62/045/005/005/058 B163/B186

AUTHORS:

Gedroyts, A. A., Krasil'nikov, V. A.

TITLE:

Elastic waves of finite amplitude in solids and deviations

from Hookets: dawlaw

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 43,

no. 5(11), 1962, 1592-1599

TEXT: Originally sinusoidal longitudinal ultrasonic waves of sufficient intensity (alternating pressures of the order of 1 atmosphere) are distorted during propagation through a solid. The experimental procedure is the same as in the earlier paper (V. A. Krasil'nikov, A. A. Gedroyts, Vestnik MGU, seriya III, 2, 92, 1962) wherein some of the results of the present paper were prepublished in less detail. The pressure amplitude of the second harmonic increases with the distance from the emitter, attains a maximum, and then decreases due to dissipative losses. This result is similar to what occurs in liquids. The distortion can be explained by assuming deviations from harmonic bonding of the atoms in the lattice. It is shown that the ratio of the Card 1/2

S/056/62/043/005/005/058 B163/B186

Elastic waves of finite amplitude ...

in proving stage, given fame, as an expensional service measurement of the

coefficients in the quadratic and the linear term in the equation of state for the solid body can be determined from the measured relative pressure amplitude of the second harmonic with respect to the pressure amplitude of the fundamental frequency. This ratio is measured for Al single crystals, NaCl, KCl, LiF, and the Mg-Al alloy MA-8 (MA-8). The given values are in good agreement with the experimental results which Bridgman et al. obtained from static measurements under pressure from all sides. There are 3 figures and 1 table.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State

University)

SUBMITTED: May 23, 1962

Card 2/2

<u>L 10837-63</u> ACCESSION NR: AP3000742

s/0020/63/150/003/0515/0518

AUTHOR: Gedroyts, A. A.; Zarembo, L. K.; Krašil'nikov, V. A.

44

TITLE: Shear waves of finite amplitude in poly- and single metallic crystals

SOURCE: AN SSSR. Doklady, v. 150, no. 3, 1963, 515-518

TOPIC TAGS: transversel waves, ultrachnics, Hooke's law, longitudinal ultrasonic waves, magnesium-aluminum alloy MA-8, aluminum, duraluminum, zinc, cadmium, shear nonlinearity

ABSTRACT: In several previous papers the authors have investigated the nonlinear distortion of longitudinal ultrasonic waves (deviation from Hooke's law). The present paper deals with the nonlinear distortions in the shear wave which are much smaller. The experimental work was done on polycrystalline metals (magnesium-aluminum alloy MA-8, aluminum, and duraluminum) and on single crystals of aluminum, zinc, and cadmium. The distortion was observed by the appearance of a second harmonic. For detection, the usual ultrasonic equipment was used. Effects of small load and short heating are described. It was found that the shear nonlinearity in single crystals is very sensitive to small loads and to heating. It is believed that this sensitivity is partly due to dislocations. Orig. art. has: 2 figures.

Card 1/2/

moscow State University

# "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514610003-1

15-57-4-4674

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,

p 98 (USSR)

AUTHOR:

Gedroyts, N. A.

TITLE:

General Organization of Methodical Investigations Dealing With Geochemistry of Clastic Sedimentary Rocks (Obshchiye ustanovki proizvedennykh metodicheskikh issledovaniy, po geokhimii terrigennykh

osadochnykh porod)

PERIODICAL:

Tr. N.-i. in-ta geol. Arktiki, 1956, Vol 86, pp 3-8.

ABSTRACT:

Bibliographic entry

Card 1/1

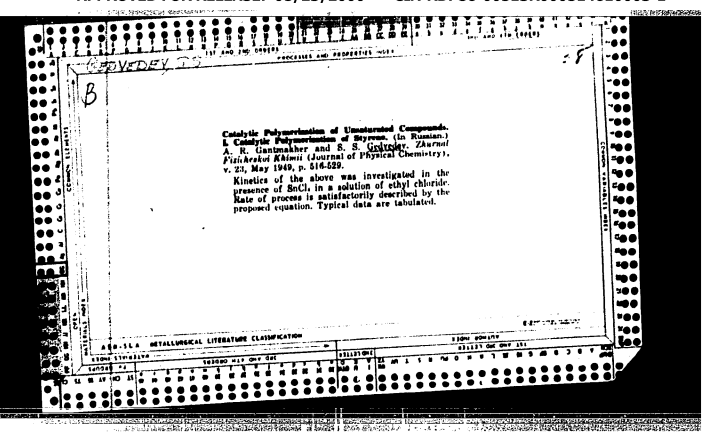
KALINKO, Mikhail Kuz'mich; GEDROTTS, N.A., nauchnyy red.; DAYEV, G.A., vedushchiy red.

[Geological development and oil and gas potentials of the Khatanga depression] Istoriia geologicheskogo razvitia i perspektiy neftegsonosnosei Khatangskoi vpadiny. Leningrad, Gos. nauchn.-tekhn. iad-vo neft. i gorno-toplivnoi lit-ry. Leningra. otd-nie. 1959. 358 p. (Leningrad. Nauchno-issledovatel'skii institut geologii Arktiki. Trudy, vol. 104).

(Siberia, Eastern--Petroleum geology)

(Siberia, Eastern--Gas, Natural--Geology)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"



GEDVIDZ', Yan [Giedwidż Jan]; KOCHNEVAYA, A.F.[translator];
NAZTMOVA, A.K.[translator]; MIRSKIY, G.I., red.;
ZATTSEV, N.F., red.

[Africa; an economist's noter. Translated from the Polish]
Afrika; zametki ekonomista. Moskva, Progress, 1964. 240 p.

(MIRA 18:3)

"The Flowering of a New Life," M. Gedvilas, Chm, Council of Ministers Lithuanian SSR

"Nauka i Zhizu" No 7, p 18

Details development of Lithuanian industry has exceeded the 1940 production level by 57%; 76% of the peasants' farms have been united into kolkhozes; there are now more than 10,000 students in Lithuanian higher educational institutions, etc.

BLINSTRUPAS, S.I. [Blindtrubas, S.]; GEDVILAYTE, N.M. [Gedvilaite, N.]

Modeling magnetic and gravitational fields. Liet ak darbai
B no.4:73-85 '61.

1. Institut geologii i geografii AN Litovskoy SSR.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

Commence and the second statement of the second sec

GEDYK, P., dots.

By means of the plants; own resources ("Mechanization and automation of the manufacture of machinery"). NTO 3 no. 1:60-62 Ja :61.

(MIRA 14:2)

1. Sverdlovskiy sel'skokhozyaystvennyy institut.

(Machinery industry—Technological innovations)

(Automation)

GEDYE, P. K.

Centralized lubrication of machinery Moskva, Gos. nauchno-tekhn. izd-vo zashino-stroit, lit-ry, 1949. 315 p. (50-29856)

TJ1075.044

GEDY", P. K.

Lubrication of machinery equipment; a handbook for an oiler Sverdlovsk, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, 1950. 191 p. (52-23324)

TJ1075.043

GEDYK, P	. K. Angr	
The cogge	ed sleeve ccupling	
Vest Mash	n p. 14, Oct 51	
entra en tre deservir e		

- 1. GEDYK, P.K.
- 2. USSR (600)
- 4. Machinery Industry Standards
- 7. Standardization and normalization in machine building. Vest. mash. 32 no. 8 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514610003-1"

DAVYDOV, I.S.; OKULOV, I.B.; GEDYK, P.K., inzhener, retsenzent;

PYATNITSKIY, P.K., ispolnyayushchiy ob"yazannosti glavnogo redaktora

[Calculation tables for semi-finished products used in the machinery industry] Tablitsy dlia podscheta raskhoda materialov;

v pomoshch' normirovshchiku pri podschete vesa mashinostroitel'—
nykh materialov. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry, 1954. 254 p. [Microfilm]

(MIRA 7:10)

1. Uralo-Sibirskoye otdeleniye Mashgiza (for Pyatnitskiy)

(Machinery industry—Tables, calculations, etc.)

GEDYK, P.K.; GOKUN, V.B. kandidat tekhnicheskikh nauk, redaktor; BOBYA 
KIN, N.S., inzhener, redaktor; DUGINA, N.A., tekhnicheskiy redaktor.

[Standardization in a machine-building plant] Mormalizatsiia na
mashinostroitel'non zavode. Moskva. Gos.nauchno-tekhn. izd-vo
mashinostroit.lit-ry. 1955. 186 p. (MLRA 8:8)

(Machinery industry)

SIL'GHENEO, Serafim Semenevich; GEDIK, Pavel Konstantinevich, inshemer;
DUOIMA, H.A., tekhnicheskiy redakter.

[Miner mechanization.ia.machine: building; forging press and mechanical-absombling aperations) Malais mekhanizateis v:machinestreenii;
nical-absombling aperations) Malais mekhanizateis v:machinestreenii;
kusnechne-pressovye i mekhanesborechnye eperatsii. Pod red. P.K.
dedyka. Neskva, Gos. nemchne-tekhn.ind-vo machinestreitel'nei
(MIRA 9:4)

lit-ry. 1955. 352 p.

(Machinery-Censtruction)

AID P - 4325

Subject : USSR/Engineering

Granta.

Card 1/1 Pub. 128 - 25/26

Authors : Kokhtev, A. A., Engineer and Vvedenskiy, T. A.

Title : Gedyk, P. K. Normalizatsiya na mashinostroitel'nom zavode (Normalization in a Machinebuilding Plant)

Uralo-Sibirskoye otdeleniye MASHGIZA, Sverdlovsk, 1955,

186 p., 5000 copies printed. (Book review).

Periodical: Vest. mash., #3, p. 85-88, Mr 1956

e i ki siseni. Isi emiliki entennisseen ilmonjanan pagamenampalilina kengangapamen kun ilm.

Abstract : Two critical reviews by the above-mentioned authors

of the book of P. K. Gedyk, who outlines all the shortcomings of the standarization of operation and production in the Soviet machine-building industry, mainly on the basis of his experiences in the Ural

Machine-Building Plant.

Institution: None

Submitted: No date

GEDYK, P. K., ENG.	1990-1992
"Standardization of Machine Assemblies and Parts" p. 217-233 in book Increasing the Quality and Efficiency of Machinery, Moscow, Mashgiz, 1957, 626pp.	

AUTHOR: Gedyk, P.K., Engineer

28-6-30/40

TITLE:

Methods of Making Drawings of Standard Parts and Products (Sposoby vypolne-

niya chertezhey normai'nykh detaley i izdeliy)

PERIODICAL:

Standartizatsiya, 1957, # 6, pp 73 - 77 (USSR)

ABSTRACT:

As is known from the practical experience of plants, scientific institutes and central normalizing designing bureaus, a "normal"-standard is always accompanied by sets of drawings. These drawings have to be worked all over in the current normalization campaign, and their number must be reduced.

The Plant Uralmashzavod has solved the problem by "table drawings". This is a drawing of only one machine part (spring, sealing, bushing, etc.) accompanied with a specification in the form of a table - on the same drawing sheet - for all other normalized sizes of this part. The designer can choose the part of the necessary size and enter its designation into new specifications and drawings.

The new procedure has greatly reduced the quantity of drawings and the cost of designers work.

There are 6 figures.

ASSOCIATION:

Uralmashzavod

1. Industry-USSR 2. Drawings-Standards

**Card 1/1** 

GEDIX, Pavel Konstantinovich; dotsent; PONOMAREV, Aleksandr Filippovich; PROZOR, A.S., inzh., retsenzent; DUGINA, N.A., tekhn.red.

[Lubrication of equipment; manual for operators] Smaska oborudovaniia; uchebnoe posobie dlia rabochikh. Sverdlovsk. Gos.
nauchno-tekhn.izd-vo mashinostroit.lit-ry. 1959. 191 p.
(MIRA 12:8)

(Lubrication and lubricants)

GEDYK, Pavel Konstantinovich; BLINOVSKIKH, Aleksandr Potrovich;
KOVALENKO, A.V., inzh., retsenzent; DUGINA, N.A., tekhn.red.

[Standardization and simplification in the machinery industry]
Normalizatsiia i unifikatsiia v rashinostroenii. Izd.2., ispr.
i dop. Moskva, Mashgir, 1962. 255 p. (MINA 16:2)

(Machinery—Stendards)

PONOMAREV, Aleksandr Filippovich; GEDYK, Pavel Konstantinovich;
DUGINA, N.A., tekhn. red.

[Lubrication of equipment] Smaska oborucovaniia. Izd.2., dop.
i perer. Moskva, Mashgiz, 1962. 316 p. (MIRA 16:4)

(Lubrication and lubricants)